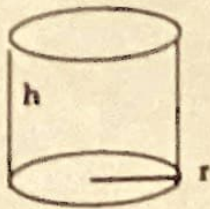


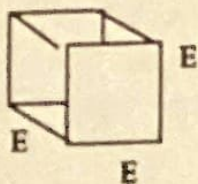
SUMMARISING VOLUME



CYLINDER

The volume of a cylinder is found by multiplying the area of its base by its height.

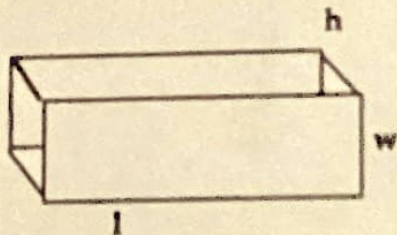
$$V = \pi r^2 \times h$$



CUBE

The volume of a cube is found by multiplying the length by width by height.

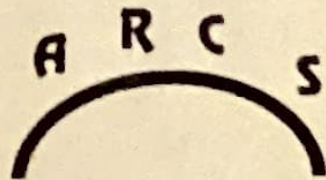
$$V = E^3$$



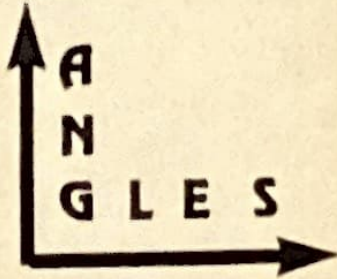
OBLONG

The volume of an oblong is found by multiplying the length by width by height.

$$l \times w \times h$$



AND



60 seconds

\Rightarrow 1 minute'

60 minutes

\Rightarrow 1 degree $^\circ$

90 degrees

\Rightarrow 1 right angle

360° of arc (circle)

\Rightarrow 1 circumference

360° of angle

\Rightarrow 1 complete rotation